Kasi Reddy Sreeman Reddy

I am interested in doing research in the fields of High Energy Physics(HEP) and Cosmology. Particularly I want to do research at scenarios where the quantum effects of gravity cannot be ignored.

Education

2019-Present Bachelor of Technology in Engineering Physics.

Indian Institute of Technology, Bombay (IIT Bombay), Mumbai, India ${\sf CPI-8.93/10}$

Pursuing an Honors in Engineering Physics and a Minor in Mathematics.

Academic Achievements

- 2019 Achieved All India Rank 100 in IIT JEE Advanced among 200,000+ candidates.
- 2019 Achieved All India Rank 236 in IIT JEE Mains among 200,000+ candidates.
- 2018 Was selected to the **Vijyoshi camp 2018** at IISc Bangalore through the Kishore Vaigyanik Protsahan Yojana (KVPY-2017) exam conducted by the Department of Science and Technology.
- 2017, 2018 Amongst the National top 1% in National Standard Examination in Astronomy (NSEA-2017) and National Standard Examination in Chemistry (NSEC-2018) and was selected for INAO-2018 and INChO-2019 conducted by HBCSE.

Projects

Nov-Dec Category theory applications in physics.

2020 Guide: Prof. Vikram Rentala, Dept. of Physics

URL • Studied basic concepts of category theory like Functors, Natural transformations, Monoidal categories.

- Analysed axiomatization of physical systems using strict monoidal categories.
- Researched FdHilb category and studied no-cloning, no-deleting theorems in categorical quantum mechanics.

Nov-Dec Covid-19 analysis using a modified SEIR model.

2020 Guide: Prof. Amitabha Nandi, Dept. of Physics

Course Project

- Studied the normal Susceptible-Exposed-Infected-Recovered (SEIR) model. Later used a modified model
 to incorporates the fact that asymptomatic or mildly symptomatic individuals play a significant role in
 the transmission of Covid-19.
 - o Generated different projections for India under different intervention parameters.
 - By varying intervention parameters in the modified model we concluded that testing-quarantining is more efficient in controlling the pandemic than lockdowns.

April 2020 **Special and General Relativity**.

URL Guide: Summer of Science mentor under Maths and Physics Club, IIT Bombay

- Read and understood the principles of relativity. I started with Special Relativity and then read the mathematical prerequisites for General Relativity
- Then I read General Relativity till Schwarzschild metric and analyzed the properties of Schwarzschild black holes in Schwarzschild coordinates and Eddington–Finkelstein coordinates.
- Made a 50 page report on GR which contains the solution for Schwarzschild metric.

July 2020 Orbit Determination.

Guide:Krittika summer projects mentor under Krittika Astronomy club of IIT Bombay

- Learnt basic numerical computing, converting between Altazimuth, Equatorial and Ecliptic Coordinates.
- Wrote a code in Python which takes the right accession and declination at 3 points of an orbit as inputs and outputs the orbital elements and ephemeris for the required time interval.

Autumn 2019 Power Inverter.

Guide: Prof. Joseph John, Dept. of Electrical Engineering

Course Project

- o Implemented a modified 555 timer based astable multivibrator circuit to get equal high and low time.
- o Integrated the circuit with BC457 (BJT) to obtain full cycle of 50Hz. The pulse high is obtained from 555 timer output and pulse low from inverted output (using BJT inverter)
- Generated time varying currents using IRFZ44 n-channel power MOSFETs and obtained ac voltage by passing time varying currents through 150-0-15 transformer.

Other Projects

Autumn 2019 **Digital counter and object detector**.

Constructed a proximity censor using LED-IR detector pair. Interfaced 7490 BCD counter to 7447A BCD-to-seven-segment decoder and LT-542 Common-anode Seven segment display to create a manual clock.

Technical Skills

Languages C++, Python, HTML, Markdown

Packages Root, Numpy, Scipy, Matplotlib

Other LATEX, Git, Jekyll, SolidWorks, AutoCAD

Key courses

Physics General Relativity*, Optics, Waves and Oscillations*, Quantum Physics, Electricity & Magnetism, Special Relativity, Classical Mechanics, Data Analysis & Interpretation, Nonlinear Dynamics, Thermal Physics.

Maths Calculus, Linear Algebra, Real Analysis, Complex Analysis.

Other Introduction to Electrical Engineering Practice, Power Engineering - I, Digital Systems, Computer Programming and Utilization.

* Courses to be completed by the end of Spring 2021

Positions of Responsibility

Teaching Assistant.

Nov 2020-Jan MA 109 - Calculus I, Dept. of Mathematics

URL

- 2021 Responsible for conducting tutorial sessions every week for a batch of 40 students throughout the course and helping them clear conceptual doubts.
 - o Corrected all their answer sheets. Made solutions to questions every week for students. Apart from the tutorial sessions solved all their doubts throughout the course through online messaging.

June Convener, Krittika, The Astronomy club of IIT Bombay, Institute Tech Council.

- 2020-Present o Part of a team of 10, responsible for organising several institute-wide events such as lectures, workshops, group discussions, projects, interactive online activities including quizzes and trivia to foster enthusiasm in Astronomy and Cosmology in the institute.
 - Helped in conducting the Krittika Python Tutorials, a novel initiative through which nearly 2000 students got an opportunity to learn basic astronomy and coding.
 - Worked as a facilitator for the project Orbit Determination in Krittika Summer Projects. Helped 6 students to complete their project.